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**AUTHORIZED FEDERAL SUPPLY SERVICE SCHEDULE 871
PROFESSIONAL ENGINEERING SERVICES (PES)**

GSA CONTRACT NUMBER: GS-23F-0205N

Special Item Numbers (SIN) and Professional Engineering disciplines:

SIN Number	Description	Engineering Disciplines
SIN 871-1	Strategic Planning for Technology Programs/Activities	Electrical Engineering Mechanical Engineering
SIN 871-2	Concept Development and Requirements Analysis	Electrical Engineering Mechanical Engineering
SIN 871-3	System Design, Engineering, and Integration	Electrical Engineering Mechanical Engineering
SIN 871-4	Test and Evaluation	Electrical Engineering Mechanical Engineering
SIN 871-5	Integrated Logistics Support	Electrical Engineering Mechanical Engineering
SIN 871-6	Acquisition and Life Cycle Management	Electrical Engineering



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Customer Information:

1. Awarded SINs and pricing (hourly rates by Labor Category), and Labor category descriptions are provided in the Following Tables:

1a. Special Item Numbers (SIN) and Professional Engineering disciplines:

SIN Number	Description	Engineering Disciplines
SIN 871-1	Strategic Planning for Technology Programs/Activities	Electrical Engineering Mechanical Engineering
SIN 871-2	Concept Development and Requirements Analysis	Electrical Engineering Mechanical Engineering
SIN 871-3	System Design, Engineering, and Integration	Electrical Engineering Mechanical Engineering
SIN 871-4	Test and Evaluation	Electrical Engineering Mechanical Engineering
SIN 871-5	Integrated Logistics Support	Electrical Engineering Mechanical Engineering
SIN 871-6	Acquisition and Life Cycle Management	Electrical Engineering

1b. Prices by Labor Category – Option Period

Labor Category	Option Period				
	Year 6 (thru 4/16/09)	Year 7 (thru 4/16/10)	Year 8 (thru 4/16/11)	Year 9 (thru 4/16/12)	Year 10 (thru 4/16/13)
Senior Program Manager	\$152.98	\$158.64	\$164.51	\$170.59	\$176.91
Project Manager	\$132.67	\$137.58	\$142.67	\$147.95	\$153.43
Subject Matter Expert/Expert Consultant L-1	\$167.23	\$173.42	\$179.83	\$186.49	\$193.39
Subject Matter Expert/Expert Consultant L-2	\$139.36	\$144.51	\$149.86	\$155.41	\$161.16
Senior Engineer/Analyst/Scientist L-6	\$123.22	\$127.78	\$132.51	\$137.41	\$142.50
Engineer/Analyst/Scientist L-5	\$114.25	\$118.47	\$122.86	\$127.40	\$132.12
Engineer/Analyst/Scientist L-4	\$105.98	\$109.90	\$113.97	\$118.19	\$122.56
Engineer/Analyst/Scientist L-3	\$90.11	\$93.45	\$96.90	\$100.49	\$104.21
Engineer/Analyst/Scientist L-2	\$71.23	\$73.87	\$76.60	\$79.44	\$82.38
Engineer/Analyst/Scientist L-1	\$57.14	\$59.25	\$61.44	\$63.72	\$66.07
Engineer/Analyst/Scientist L-0	\$47.53	\$49.28	\$51.11	\$53.00	\$54.96
Technician TE L-3	\$64.16	\$66.53	\$68.99	\$71.55	\$74.19
Technician TE L-2	\$44.88	\$46.55	\$48.27	\$50.05	\$51.91
Technician TE L-1	\$32.19	\$33.38	\$34.61	\$35.89	\$37.22
Administration VI	\$84.94	\$88.08	\$91.34	\$94.72	\$98.22
Administration V	\$52.81	\$54.76	\$56.79	\$58.89	\$61.07
Administration I	\$26.40	\$27.38	\$28.39	\$29.44	\$30.53

1c. Definition of Labor Categories:

Our labor categories are presented in the tables below. Minimum training, experience, and degrees are defined along with a role description for each labor category.

Labor Category Level	Title/Description	Degree	Exper Years	Engineering Disciplines
Senior Program Manager (Sr PM)	Senior Program Manager Requires a Bachelor's degree or equivalent with 20 years experience, of which a minimum of 10 years must be specialized in managing projects, contracts, funds and resources with high degree of client interface experience.	BS	20	Program/Project Management Mechanical Engineer Software Engineer Aerospace Systems Engineer Computer Science Electrical Engineer Physics Chemical Engineer Civil Engineer Logistics Engineer Reliability Engineer Communications Engineer
Program Manager (PM)	Project Manager Requires a Bachelor's degree and 12 years experience (or equivalent combination of education and experience). Relevant PM experience (minimum of 3 years) in managing projects, contracts, funds, and resources. Responsibilities include contract management, small-medium project management, and client interfacing.	BS	12	
Subject Matter Expert Level 1 (SME L-1)	Subject Matter Expert I Requires a Masters degree and 30 years experience in project-related technical discipline. Recognized industry expert with demonstrated experience in the applicable work area. Possess degree(s) in science, engineering, mathematics or program management. Must be able to independently apply experience to complex technical, scientific, engineering and/or project management problems.	MS	30	Program/Project Management Mechanical Engineer Software Engineer Aerospace Systems Engineer Computer Science Electrical Engineer Physics Chemical Engineer Civil Engineer Logistics Engineer Reliability Engineer Communications Engineer

Labor Category Level	Title/Description	Degree	Exper Years	Engineering Disciplines
Subject Matter Expert Level -2 (SME L-2)	Subject Matter Expert II Requires a Bachelor's degree and 20 years experience in project-related technical discipline. Industry expert with demonstrated experience in the applicable work area. Possess degree(s) in science, engineering, mathematics or program management. Must be able to independently apply experience to complex technical, scientific, engineering and/or project management problems.	BS	20	
Engineer Level -6 (Eng L-6)	Sr. Engineer/Analyst/Scientist Requires a Bachelor's degree and 20 years in analysis, design, and construction of systems on a system-wide or a major complex subsystem. Provide design expertise in one or more engineering areas: electronic engineer, mechanical, physics, computer science, aerospace, communications engineer, software-information engineer. Requires 5 years experience in technical management of complex subsystem/system development	BS	20	Mechanical Engineer Software Engineer Aerospace Engineer Computer Science Electrical Engineer Physics Chemical Engineer Civil Engineer Logistics Engineer Reliability Engineer Communications Engineer
Engineer Level -5 (Eng L-5)	Engineer/Analyst/Scientist V Requires a Bachelor's degree and 15 years of experience of which a minimum of 10 years must involve the analysis, development or deployment of engineering, scientific and technical solutions within systems or complex subsystems. In addition, requires at least 2 years of experience in managing technology programs/projects.	BS	15	

Labor Category Level	Title/Description	Degree	Exper Years	Engineering Disciplines
Engineer Level -4 (Eng L-4)	Engineer/Analyst/Scientist IV Requires a Bachelor's degree and 10 years of experience of which a minimum of 7 years must involve the analysis, development or deployment of engineering, scientific and technological solutions in complex subsystems. In addition, requires at least 1 year of experience in managing small technology projects	BS	10	
Engineer Level -3 (Eng L-3)	Engineer/Analyst/Scientist III Requires a Bachelor's degree and 6 years of experience of which a minimum of 4 years must involve the analysis, development or deployment of engineering, scientific and technological solutions in complex subsystems.	BS	6	
Engineer Level -2 (Eng L-2)	Engineer/Analyst/Scientist II Requires a Bachelor's degree and 2 years of experience of which a minimum of 1 year must involve the analysis, design or deployment of engineering and technical solutions in subsystems.	BS	2	
Engineer Level -1 (Eng L-1)	Engineer/Analyst/Scientist I Requires a Bachelor's degree with strong, successful educational performance (e.g., science fairs) in related discipline.	BS	0	
Engineer Level -0 (Eng L-0)	Associate Engineer Requires an Associate degree in technology-based discipline with strong academic performance.	AS	0	
Technician Level -3 (TE L-3)	Technician III Requires a minimum of 10 of experience in the development, assembly, integration, test or operation of engineering equipment, computers, networks, databases and systems.	HS or GED	10	CAD electrical Designer CAD/CAM Mechanical Data Management Technical Writer Logistics Support Documentation Specialist Training Specialist



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Labor Category Level	Title/Description	Degree	Exper Years	Engineering Disciplines
Technician Level -2 (TE L-2)	Technician II Requires a minimum of 5 years of experience in the development, assembly, integration, test or operation of engineering equipment, computers, networks, databases and systems.	HS or GED	5	Technical Publications Graphics and Animations Quality Assurance Specialist
Technician Level -1 (TE L-1)	Technician I Requires a strong interest and good familiarity with technical subjects, some experience with computers, mechanical, and/or electronic systems.	HS or GED	0	

The education and experience equivalence for the management and technical labor categories is defined in the table below. For example an associate degree and 2 years experience is equivalent to a bachelor's degree.

DEGREE	EDUCATION & EXPERIENCE EQUIVALENCE	EXPERIENCE EQUIVALNCE
Associate	2 years	2 years
Bachelors	Associate's + 2 years	4 years
Masters	Bachelor's + 2 years	6 years
Doctorate	Master's + 4 years	10 years



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Our administrative support labor categories are defined in the following table:

Labor Category Level	Title/Description	Degree	Exper Years	Engineering Disciplines
Administrator Level-6 (Adm L-6)	Administrator VI Requires a Bachelor's degree and 10 years of experience in performing business operations, accounting, cost estimation, purchasing program control, or contract administration for government or commercial programs.	BA	10	Financial Operations Accounting Program Control Purchasing Contract Administration Life Cycle Analysis Cost Estimation
Administrator Level-5 (Adm L-5)	Administration V Requires a Bachelor's degree and 5 years of experience in performing business operations, cost estimation-accounting, purchasing program control, or contract administration for government or commercial programs	BA	5	
Administrator Level-1 (Adm L-1)	Junior Administrator General office assistant	HS or GED	0	Secretarial Data Entry Documentation assistant

2. Maximum Order: **\$1,000,000.00 for all SINs**
3. Minimum Order: **\$100.00**
4. Geographic coverage (delivery area): **Domestic Delivery Only**
5. Point of Production: City: **Golden,**
County: **Jefferson County,**
State: **Colorado,**
Country: **USA**
6. Discount from list prices or statement of net price: **Not Applicable**
7. Other Discounts: **None**
8. Prompt Payment Discount: **Not Applicable**
- 9a. Notification that Government Purchase Cards are accepted at or below the micropurchase threshold: **Yes**
- 9b. Notification that Government Purchase Cards are accepted or not accepted above the micropurchase threshold: **No**
10. Foreign items: **Not applicable**
11. Time of delivery: **Not applicable**
12. F.O.B. point(s): **Destination**
- 13a. Ordering Address:
Design_Net Engineering
Attention: Trent Tucker Contracts Manager
16080 Table Mountain Parkway, Suite 500
Golden, Colorado 80403-1648
Phone: 303-462-0096 ext: 215 Fax: 303-462-0388



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13b. Ordering procedures: For supplies and services, the ordering information on blanket purchase agreements (BPA's) and a sample BPA can be found at the GSA/FSS schedule homepage (<http://www.fss.gsa.gov/schedules>)

14. Payment Address:

Design_Net Engineering
Attention: Accounts Receivable
16080 Table Mountain Parkway, Suite 500
Golden, Colorado 80403-16487
Phone: 303-462-0096 Fax: 303-462-0388

15. Warranty Provisions: Not Applicable

16. Export Packing Charges: Not Applicable

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): Not Applicable

18. Terms and conditions of rental maintenance and repair: Not Applicable

19. Terms and conditions of installation: Not Applicable

20. Terms and conditions of repair parts: Not Applicable

20a. Terms and conditions of any other services: Not Applicable

21. List of service and distribution points: Not Applicable

22. List of participating dealers: Not Applicable

23. Preventative maintenance: Not Applicable

24a. Special attributes such as environmental attributes: Not Applicable

24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found: Not Applicable

25. Data Universal Number System (DUNS) number: 12-768-9128

26. Notification regarding registration in Central Contractor Registration (CCR) database: Registered, and Registration is valid to 11/13/2012